Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	25527	(amino resin) or aminoplast or aminoplastic or (aminoplast near \$4condensate) or (aminoplastic near \$4condensate) or (amino near \$4condensate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/14 18:23
L2	2523	1 same (fiber or filament or fibrid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/14 18:24
L3	140	2 same (radiation or irradiation or photopolymerizable or ionizing or actinic or photocurable) .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/14 18:28
S1	2	("2001036591").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/06 17:11
S2	2	("20010036591").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/06 17:11
S3	13052	aminoplast or aminoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/06 17:12
S4	469	S3 near \$4condensate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/06 17:12
S5	25501	(amino resin) or aminoplast or aminoplastic or (aminoplast near \$4condensate) or (aminoplastic near \$4condensate) or (amino near \$4condensate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 09:59
\$6	294716	melamine\$1 formaldehyde or melamine-urea or urea or cyanamide or dicyandiamide or sulphonamide or guanamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:03
\$7	10031	S5 same S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:03
S8	13477	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON.	2007/08/07 10:08

S S S S S Courting agent) or catalysts or initiation or barden year (allphonic acid) near (blocked or capalogo (allphonic acid) or frazine or (nation salt) or (sulfornium salt) or sulfornium salt) or sulfornium salt or sulfornium			-	·			
S11 1922 S10 and S9	S9	53632	(blocked or capped) or (sulphonic acid) or triazine or (onium salt) or (sulfonium salt) or (sulphonium salt) or (selenonium salt) or (pyridnium salt)	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:47
S12 1922 S11 or S10 USPAT, USCOR, EPG, IPG, DERWENT (18M, TDB) S13 1922 S11 and S10 US-PGPUB: ADJ USPAT, USCOR, EPG, IPG, DERWENT (18M, TDB) S14 299 S13 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S15 6797258 S14 and fiber or filament or (thin coating) or coating or layer or film US-PGPUB, USPAT, USCOR, EPG, UPG, DERWENT (18M, TDB) S16 299 S14 and (fiber or filament or (thin coating) or coating or layer or film US-PGPUB, USPAT, USCOR, EPG, UPG, DERWENT (18M, TDB) S17 502 S7 same S9 US-PGPUB, USPAT, USCOR, EPG, UPG, USPAT, USCOR, EPG, UPG, UPG, UPG, UPG, UPG, UPG, UPG, U	S10	1922	S7 and S9	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:13
S13 1922 S11 and S10 US-GPC EPO, PPO, DERWENT ; IBM_TDB US-GPC IBM_TOB US-GPC IBM	S11	1922	S10 and S9	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:13
S14 299 S13 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S15 6797258 S14 and fiber or filament or (thin coating) or coating or layer or film S16 US-PGPUB; US-PGPUB	S12	1922	S11 or S10	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:14
or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S15 6797258 S14 and fiber or filament or (thin coating) or coating or layer or film US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB S16 299 S14 and (fiber or filament or (thin coating) or coating or layer or film) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB S17 502 S7 same S9 S5 (photopolymerizable or photocurable or (actinic (curable or reactive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S18 1 S5 (photopolymerizable or photocurable or (actinic (curable or reactive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 2 S17 same (photopolymerizable or photocurable or factinic (curable or reactive or polymerizable) or (ight (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 3 S17 same (photopolymerizable) or (actinic (curable or reactive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (ight (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	S13	1922	S11 and S10	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:14
S16 299 S14 and (fiber or filament or (thin coating) or coating or layer or film) S17 502 S7 same S9 S18 1 S5 (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 2 S17 same (photopolymerizable or photocurable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 3 3 3 4 and (fiber or filament or (thin coating) or coating or layer or film) US-PGPUB; US-PGPUB	S14	299	or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable))	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:22
S17 502 S7 same S9 S7 same S9 S8 (photopolymerizable or photocurable or (actinic (curable or reactive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S18 2 S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or polymerizable)) or (active energy) or (electron beam)) S19 2 S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 3 S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 3 S17 same (photopolymerizable or photocurable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 4 C(2536148) URDNI S20 S17 same (photopolymerizable or photocurable or sensitive or polymerizable)) or (active energy) or (electron beam))	S15	6797258	S14 and fiber or filament or (thin coating) or coating or layer or film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:22
S17 502 S7 same S9 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB 1 S5 (photopolymerizable or photocurable or (actinic (curable or reactive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) 2 S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or reactive or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) 2 S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) 2 S17 same (photopolymerizable or photocurable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymer	S16	299	S14 and (fiber or filament or (thin coating) or coating or layer or film) .	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:22
S18 1 S5 (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S19 2 S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or polymerizable) or (Ight (reactive or curable or sensitive) or (UV (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (active energy) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S10 (IJSE S1488) LIRDNI (IJSE S14888) LIRDNI (IJSE S148888) LIRDNI (IJSE S148888) LIRDNI (IJSE S148888) LIRDNI (IJSE S1488888) LIRDNI (IJSE S14888888) LIRDNI (IJSE S14888	S17	502	S7 same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:22
or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam)) S20 (#2525148# LIRDN (S18	1	sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:46
\$20 12 (#2525140#) LIDDN	S19	2	or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable))	USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/07 10:37
	S20	13	("3535148").URPN.		ADJ	ON	2007/08/07 10:23

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S21	13	("3535148").URPN.	USPAT	ADJ	ON	2007/08/07 10:35
S22	5	S17 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam) or irradiation or ionizing or actinic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:37
S23	1308	S7 same ((sulphonic acid) near (blocked or capped) or (sulphonic acid) or triazine or (onium salt) or (sulfonium salt) or (sulphonium salt) or (selenonium salt) or (pyridnium salt) or (sulfonic acid) or (blocked sulfonic acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:36
S24	9	S23 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:46
S25	0	("3033720").URPN.	USPAT	ADJ	ON	2007/08/07 10:42
S26	32	("20010036591" "20040053158" "3732273" "4430380" "4469832" "4477618" "4880662" "4970399" "5047568" "5236472" "5376504" "5916999" "6017675 " "6306555" "6703182").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:46
S27	14	S26 and(photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:47
S28	14	S26 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:46
S29	12	S27 and (S5 or S6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:47
\$30	4	S29 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 10:48
S31	13054	aminoplast or aminoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S32	469	S31 near \$4condensate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S33	2	("20010036591").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/07 12:13

S34	2	("2001036591").PN.	US-PGPUB; USPAT;	OR	OFF	2007/08/07 12:13
			USOCR; DERWENT ; IBM_TDB			
S35	53632	((curing agent) or catalyst or initiator or hardener) same ((sulphonic acid) near (blocked or capped) or (sulphonic acid) or triazine or (onium salt) or (sulfonium salt) or (sulphonium salt) or (selenonium salt) or (pyridnium salt) or (sulfonic acid) or (blocked sulfonic acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S36	25501	(amino resin) or aminoplast or aminoplastic or (aminoplast near \$4condensate) or (aminoplastic near \$4condensate) or (amino near \$4condensate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S37	294716	melamine\$1 formaldehyde or melamine-urea or urea or cyanamide or dicyandiamide or sulphonamide or guanamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S38	10031	S36 same S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S39	1922	S38 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S40	1922	S39 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S41	1922	S _. 40 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S42	299	S41 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S43	299	S42 and (fiber or filament or (thin coating) or coating or layer or film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S44	502	S38 same S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13

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S45	. 2	S44 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S46	1308	S38 same ((sulphonic acid) near (blocked or capped) or (sulphonic acid) or triazine or (onium salt) or (sulfonium salt) or (sulphonium salt) or (selenonium salt) or (pyridnium salt) or (sulfonic acid) or (blocked sulfonic acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:20
S47	32	("20010036591" "20040053158" "3732273" "4430380" "4469832" "4477618" "4880662" "4970399" "5047568" "5236472" "5376504" "5916999" "6017675 "["6306555" "6703182").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S48	1	S36 (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S49	14	S47 and(photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:22
S50	12	S49 and (S36 or S37)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S51	4	S50 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S52	14	S47 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S53	5	S44 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam) or irradiation or ionizing or actinic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
\$54	13477	S36 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S55	13	("3535148").URPN.	USPAT	ADJ	ON	2007/08/07 12:13
S56	6797258	S42 and fiber or filament or (thin coating) or coating or layer or film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13

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S57	1922	S40 or S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S58	13	("3535148").URPN.	USPAT	ADJ	ON	2007/08/07 12:17
S59	9	S46 same (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:13
S60	0	("3033720").URPN.	USPAT	ADJ	ON	2007/08/07 12:13
S61	32752	(maleic anhydride) near (polymer or copolymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:17
S62	1281820	phyllosilicate or silica or (calcium carbonate) or (metal oxide) or (zinc oxide) or ZnO or (tin oxide) or SnO or (aluminum oxide) or (titanium oxide) or Al2O3 or TiO2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:19
S63	71	S46 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:20
S64	7	S63 and(photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:20
S65	· 2	S59 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:20
S66	7	S63 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:21
S67	7	S63 and (photopolymerizable or photocurable or (actinic (curable or reactive or sensitive or radiation)) or (radiation sensitive) or (UV (curable or sensitive or polymerizable)) or (light (reactive or curable or sensitive or polymerizable)) or (active energy) or (electron beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:23
S68		S53 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:23

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S69	0	S53 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:23
S70	1	S53 and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/07 12:23
S71	5	("3535148").PN.	US-PGPUB; USPAT; USOCR; DERWENT , IBM_TDB	OR	OFF	2007/08/09 14:27
S72	13	("3535148").URPN.	USPAT	ADJ	ON	2007/08/09 14:28
S73	2	("4430380").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/09 14:39
S74	2	("0246507").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/09 14:39
S75	7	("2046507").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR .	OFF	2007/08/09 14:39
S76	0	("20046507").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/09 14:39
S77	2	("2002046507").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/09 14:40
S78	2	("20020046507").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/09 14:40
S79	1	("200246507").PN.	US-PGPUB; USPAT; USOCR; DERWENT ; IBM_TDB	OR	OFF	2007/08/09 16:28
S80	0	melamine near (triazine ether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/09 16:29
S81	917	melamine near (triazine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/09 16:29

S82	170527	polycondensate or condensate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/08/09 16:29
S83	3	S81 near S82	; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	ADJ	ON	2007/08/09 16:30
S84	0	S83 same radiation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/09 16:30
S85	2716	S82 same radiation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/08/09 16:30